## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- (Currently Amended) A user-activatible substance delivery system:
  - (a) a first web and a second web, said first web joined to said second web in a face to face relationship at least one discrete bond site and said first and second webs having a periphery and being joined about their respective peripheries and defining a void space therein;
  - (b) a substance disposed in said void space, wherein said substance comprises a fluid;
  - (c) [[at]] said bond site having a longitudinal axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction; and
  - (d) said bond site defining a melt weakened region having an aspect ratio of at least about 3, such that upon application of a sufficient force having a vector component parallel to said transverse axis, said bond site fractures to form a corresponding aperture to facilitate exposure of said substance.
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Original) The user-activatible substance delivery system of Claim 1, wherein said first or second web comprises a nonwoven.
- (Currently Amended) The user-activatible substance delivery system of Claim 1, wherein said wherein said first or second web comprises a polymeric film.
- 6. (Original) The user-activatible substance delivery system of Claim 1, wherein said first and second webs are identical.
- 7. (Cancelled)

- 8. (Currently Amended) The user-activatible substance delivery system of Claim [[3]] 1, wherein said fluid substance comprises a relatively viscous fluid.
- 9. (Withdrawn) The user-activatible substance delivery system of Claim 1, wherein said substance comprises a powdered material.
- (Withdrawn) The user-activatible substance delivery system of Claim 9, wherein said substance comprises a cleansing powder.
- 11. (Previously Presented) A user-activatible substance delivery system:
  - (a) a first web, a second web, and a third web, said first second and third webs having a
    periphery and being joined about their respective peripheries and defining two void
    spaces therein;
  - (b) a substance disposed in each of said void spaces;
  - (c) at least one of said first, second, or third webs having at least one bond site, said bond site having a longitudinal axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction; and
  - (d) said at least one bond site defining a melt weakened region having an aspect ratio of at least about 3, such that upon application of a force having a vector component parallel to said second direction, said at least one bond site fractures to form a corresponding aperture to facilitate exposure of said substance.
- 12. (Original) The user-activatible substance delivery system of Claim 11, wherein each of said first and second webs comprise at lease one bond site.
- 13. (Original) The user-activatible substance delivery system of Claim 11, wherein said substance comprises a fluid.
- 14. (Original) The user-activatible substance delivery system of Claim 13, wherein said fluid substance comprises a liquid.
- 15. (Original) The user-activatible substance delivery system of Claim 13, wherein said fluid substance comprises a relatively viscous material.

- 16. (Withdrawn): The user-activatible substance delivery system of Claim 11, wherein said substance comprises a powdered material.
- 17. (Original) A user-activatible substance delivery system comprising:
  - (a) a first web;
  - (b) a second web joined to said first web in a face to face relationship at a plurality of discrete bond sites, at least a first portion of said bond sites each having a longitudinal axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction,
  - (c) said first and second webs defining an interior region and an exterior region; and
  - (d) a fluid or powdered substance being disposed between said first and second webs, said substance capable of being exposed to said exterior via a plurality of apertures formed by the fracture of said bond sites upon sufficient application of a force having a vector component parallel to said second direction.
- (Original) The user-activatible substance delivery system of Claim 17, wherein said first or second web comprises a film/nonwoven laminate material.
- 19. (Original) The user-activatible substance delivery system of Claim 17, wherein said fluid substance comprises a liquid.
- (Original) The user-activatible substance delivery system of Claim 17, wherein said fluid substance comprises a relatively viscous fluid.
- (Withdrawn) The user-activatible substance delivery system of Claim 17, wherein said substance comprises a cleansing powder.
- 22. (Withdrawn): A user-activatible substance delivery system comprising:
  - (a) a first web;
  - (b) a second web joined to said first web in a face to face relationship at a plurality of discrete bond sites, at least a first portion of said bond sites each having a longitudinal axis oriented in a first direction and a transverse axis oriented in a second direction orthogonal to said first direction,
  - (c) said first and second webs defining an interior region and an exterior region; and

- (d) an adhesive substance being disposed between said first and second webs, said substance capable of being exposed to said exterior via a plurality of apertures formed by the fracture of said bond sites upon sufficient application of a force having a vector component parallel to said second direction.
- 23. (Previously Presented) The user-activatible substance delivery system of Claim 1, wherein said bond site has a width of less than about 0.020 inches.
- 24, (Previously Presented) The user-activatible substance delivery system of Claim 11, wherein said bond site has a width of less than about 0.020 inches.
- 25. (Previously Presented) The user-activatible substance delivery system of Claim 17, wherein said bond site has a width of less than about 0.020 inches.
- 26. (Previously Presented) The user-activatible substance delivery system of Claim 17, wherein said bond site has an aspect ratio of greater than about 3.